

Item	If the records pertain to	and consist of	which are	then the records are
	<ul style="list-style-type: none"> * Audits * Concept verification testing data * Environmental impact studies * Technical evaluations of proposals * Technology readiness demonstration results 			
	Approval , including: <ul style="list-style-type: none"> * Configuration audits * Failure modes analyses * Preliminary budget and cost estimates and studies * Preliminary design documents * Safety analysis reports * Work breakdown documents 			
	Design development , including: <ul style="list-style-type: none"> * Contract End Item (CEI) specifications redundant to the specifications in Note 1, Design development * Design performance analyses * Design reviews whose substance is captured in major milestone reviews (Note 1, records created at various * Design verification testing data * Test data developed for verification studies 			
	Manufacture, fabrication and assembly. Records not included in Note 1 that are useful for identification, correction, and/or investigation of performance problems or mishaps, but not needed after hardware is no longer in NASA inventory, including: <ul style="list-style-type: none"> * Acceptance data packages including test procedures and results for hardware not suitable for museum display * Audits * Engineering test and evaluation data * Final contract deliverable technical data requirements (complete set) * Hardware vendor lists * Material and parts lists * Qualification of flight hardware, test plans, and results * Quality and reliability test plans and results * System acceptance review documents 			
	Pre-launch system integration and verification. Records not included in Note 1 that are useful for identification, correction, and/or investigation of performance problems or mishaps, but not needed after hardware is no longer in NASA inventory, including processing documents for spacecraft, payloads, or experiments such as: <ul style="list-style-type: none"> * Discrepancy reports * Engineering support requests * Field engineering changes * Flight certifications * Modification instruction packages * Operations readiness review materials * Payload processing and integration * Pre-flight or pre-experiment test and verification data * Pre-ship review materials * Safety and mission assurance documents * Safety reviews * Test and assembly procedures * Test preparation sheets 			